L Number	Hits	Search Text	DB	Time stamp
3	1	"meta frame" and cycle and frequency	USPAT;	2004/11/04 17:53
			US-PGPUB;	
			EPO	
4	1	"meta frame" and frequency	USPAT;	2004/11/04 16:26
		,	US-PGPUB;	
			EPO	
5	656	"metadata" and frequency and cycle	USPAT;	2004/11/04 16:27
			US-PGPUB;	
			EPO	
6	656	metadata and frequency and cycle	USPAT;	2004/11/04 16:27
			US-PGPUB;	
	240		EPO	
7	349	(metadata and frequency and cycle) and category	USPAT;	2004/11/04 16:27
			US-PGPUB;	
	255	//	EPO	
8	255	((metadata and frequency and cycle) and category) and frame	USPAT;	2004/11/04 16:27
			US-PGPUB;	
9	0	(((motodata and frequency and avala) and actorony) and firms) and	EPO	2004/11/04 16 20
	U	(((metadata and frequency and cycle) and category) and frame) and	USPAT;	2004/11/04 16:28
		(category near5 frame)	US-PGPUB;	
10	1	(((metadata and frequency and cycle) and category) and frame) and (meta	EPO	2004/11/04 16:24
10	1	near5 frame)	USPAT;	2004/11/04 16:34
,		nears name;	US-PGPUB; EPO	
11	1	("6356921").PN.	USPAT;	2004/11/04 16:34
**	•	(0330921).114.	-	2004/11/04 16:34
		•	US-PGPUB; EPO	
12	0	"meta frame" and transmitter and frequency and wireless	USPAT;	2004/11/04 16:49
1	ŭ	mea hane and amisinite and requerey and wheress	US-PGPUB;	2004/11/04 10.49
			EPO	
13	4	(meta near3 frame) and transmitter and frequency and wireless	USPAT;	2004/11/04 17:30
		(US-PGPUB;	2004/11/04 17:50
		•	EPO EPO	
14	142	(meta adj data) and transmitter and frequency and wireless	USPAT;	2004/11/04 17:30
		• •	US-PGPUB;	
			EPO	
15	32	(meta adj data) and transmitter and frequency and wireless	USPAT	2004/11/04 17:46
16	8	((meta adj data) and transmitter and frequency and wireless) and frame	USPAT;	2004/11/04 17:31
			US-PGPUB;	
			EPO	
17	5	(((meta adj data) and transmitter and frequency and wireless) and frame)	USPAT;	2004/11/04 17:38
	ĺ	and category	US-PGPUB;	
10	.		EPO	
18	1	((meta adj data) and transmitter and frequency and wireless) and	USPAT;	2004/11/04 17:35
		(different adj frequency)	US-PGPUB;	
19		(materials on matellidate) and (materials on the state of	EPO	0004/04/04 :=
17	1	(metadata or meta\$1data) and (serially near5 broadcast\$3)	USPAT;	2004/11/04 17:43
			US-PGPUB;	,
20	4	(metadata or meta\$1data) and broadcast\$3 and (continuous adj cycle)	EPO	2004/11/04 15 4
20	7	(metadata of metas ruata) and oroadcasts 3 and (continuous adj cycle)	USPAT;	2004/11/04 17:44
ŀ			US-PGPUB;	
21	2	(meta adj data) and (different adj frequency) and transmitter	EPO USPAT	2004/11/04 17:49
22	0	(category near3 frame) and (different adj frequency) and metadata	USPAT;	2004/11/04 17:49
_	1	(g)	US-PGPUB;	2007/11/04 17.31
			EPO	
23	0	(category near3 frame) and (different adj frequency) and (meta adj data)	USPAT;	2004/11/04 17:51
	-	(mout auf data)	US-PGPUB;	2007/11/0 1 17,31
			EPO	
24	0	"meta frame" and (different near8 frequency)	USPAT;	2004/11/04 17:53
		* */		
	J		US-PGPUB;	

25	0	"meta frame" and (other near8 frequency)	USPAT;	2004/11/04 17:54
			US-PGPUB;	
			EPO	
26	0	"meta frame" and (second adj frequency)	USPAT;	2004/11/04 17:54
			US-PGPUB;	
			EPO	
27	1	"meta frame" and frequency and "category frame"	USPAT;	2004/11/04 17:55
			US-PGPUB;	
			EPO	